## Listing of Claims

The following listing of claims replaces any pending claims. Inserted text is shown as underlined ("\_\_\_") and deleted text is shown as stricken ("——").

1. (Currently Amended) A method of reducing fluorine contamination on a integrated circuit wafer surface comprising:

placing an integrated circuit wafer on a cathode stage wherein said integrated circuit wafer comprises a surface contaminated with fluorine; and

treating bombarding said integrated circuit wafer surface with a plasma to remove said fluorine from said surface wherein said cathode stage is heated to a [[high]] temperature to thereby increase the rate of said fluorine removal.

- 2. (Original) The method according to claim 1 wherein said surface comprises bonding pads.
- 3. (Original) The method according to claim 1 wherein said surface comprises an aluminum containing layer.
- 4. (Original) The method according to claim 1 wherein said heating of said cathode stage comprises a temperature range of between about 50 degrees C and about 500 degrees C.
- 5. (Original) The method according to claim 1 wherein said step of bombarding comprises N<sub>2</sub> gas.

- 6. (Original) The method according to claim 1 wherein said step of bombarding comprises argon gas.
- 7. (Original) The method according to claim 1 wherein said step of bombarding further comprises a reducing gas to form HF from said fluorine contamination wherein said HF is removed by said bombardment gas.
  - 8. (Original) The method according to claim 7 wherein said reducing gas comprises H<sub>2</sub>.
- 9. (Original) A method of reducing fluorine contamination on a integrated circuit wafer surface comprising: placing an integrated circuit wafer on a cathode stage wherein said integrated circuit wafer comprises a surface contaminated with fluorine; and treating said integrated circuit wafer with a plasma wherein said plasma comprises a bombardment gas that removes said fluorine from said surface, wherein said cathode stage is heated to a high temperature to thereby increase the rate of said fluorine removal, and wherein said heating of said cathode stage comprises a temperature range of between 50 degrees C and 500 degrees C.
- 10. (Original) The method according to claim 9 wherein said surface comprises bonding pads.
- 11. (Original) The method according to claim 9 wherein said surface comprises an aluminum containing layer.

- 12. (Original) The method according to claim 9 wherein said bombardment gas comprises N<sub>2</sub>.
- 13. (Original) The method according to claim 9 wherein said bombardment gas comprises argon.
- 14. (Original) The method according to claim 9 wherein said step of treating further comprises a reducing gas to form HF from said fluorine contamination wherein said HF is removed by said bombardment gas.
  - 15. (Original) The method according to claim 14 wherein said reducing gas comprises H2.
- 16. (Original) A method of reducing fluorine contamination on a integrated circuit wafer surface comprising: placing an integrated circuit wafer on a cathode stage wherein said integrated circuit wafer comprises a surface contaminated with fluorine; and treating said integrated circuit wafer with a plasma wherein said plasma comprises a reducing gas that forms HF from said fluorine and a bombardment gas that removes said HF from said surface, wherein said cathode stage is heated to a high temperature to thereby increase the rate of said fluorine removal, and wherein said heating of said cathode stage comprises a temperature range of between 50 degrees C and 500 degrees C.

- 17. (Original) The method according to claim 16 wherein said surface comprises an aluminum containing layer.
- 18. (Original) The method according to claim 16 wherein said bombardment gas comprises N<sub>2</sub>.
- 19. (Original) The method according to claim 16 wherein said bombardment gas comprises argon.
  - 20. (Original) The method according to claim 16 wherein said reducing gas comprises H2.